

NOTES:

1. THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUTES THE ACCEPTANCE CRITERIA THEREOF. CONFORMANCE OF HARDWARE TO THESE REQUIREMENTS IS ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION.

2. ACCEPTED MANUFACTURERS:

VIRGINIA KMP CORP(*KMP) 3M(*3M)
4100 PLATINUM WAY
DALLAS, TX. 75237
(214)330-7731

3. ACCEPTED VENDORS:

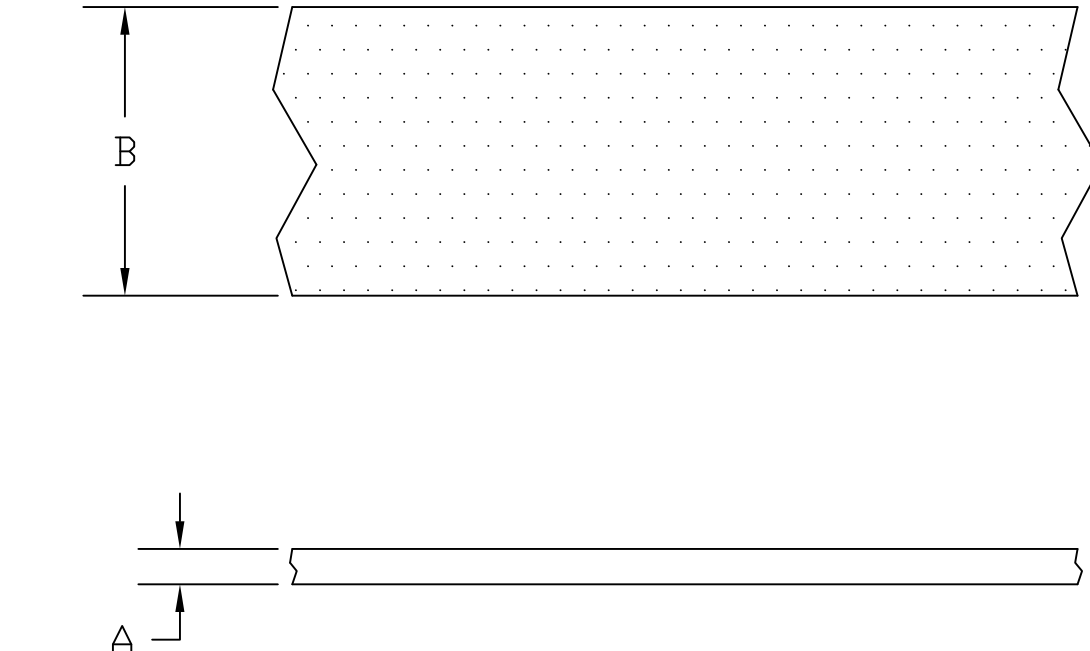
DISTRIBUTORS INC.(*DI)
2700 W. 6th AVE.
DENVER, CO 80204
PHONE (303) 623-1236

LANE SUPPLY(*LS)
2050 W. BARBERRY PL.
DENVER, CO
PHONE: (303) 534-5371

SHEET	REV	ECO	DATE	DESCRIPTION	APR	CHK
1	A		03/26/86	ADDED -3 TAPE	NS	NS
1	B		09/12/86	ADDED -4 TAPE	NS	NS
1	C		09/11/91	ADDED -5 TAPE	REB	REB
1	D		10/01/91	REMOVED #5 ACCEPTABLE SOURCE	REB	REB
1	E		06/13/95	ADDED -6 TAPE	REB	REB
1	F		10/06/95	TITLE WAS INSULATION TAPE	REB	REB
1	G		03/28/01	ADDED MATL. INFORMATION	MR	LS
1	H		10/08/03	ADDED NOTE, "ACCEPTABLE ALT. WIDTHS ARE $\frac{5}{8}$ AND $\frac{3}{4}$ ".	REB	LS
1	J		08/10/06	VIRGINIA KMP WAS VIRGINIA CHEMICALS. CORRECTED P/N VS MFR	REB	LS
1	K		11/05/10	ADDED ITEM -7 TAPE	REB	LS

▲ ACCEPTABLE ALT. WIDTHS 0.50, 0.63, 0.75 INCH

PART NO.	DIM		MATERIAL	*KMP	SOURCE PART NO.	
	A	B			*3M	OTHER
ES06022-1	0.12	2.0	FOAM, URETHANE, OPEN CELL	K501	4219-12	
-2	0.10	2.0	ASPHALT BASE, GROUND CORK	PT-1	4217-W3	
-3	0.062	0.5	FOAM, URETHANE, OPEN CELL		4116-1/2	
-4	0.125	0.75	FOAM, URETHANE, OPEN CELL		4116-3/4	
▲ -5	0.062	0.50	BLACK FOAM, VINYL, CLOSED CELL		4516-5/8	
-6	0.125	0.50	NEOPRENE PER ASTM-D-1056-98			ANR1812
-7	0.125	1.00	NEOPRENE PER ASTM-D-1056-98			ANR181



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BREAK ALL SHARP EDGES

Paravion® Technology Inc.	TITLE			DRAWING NO.						
	ADHESIVE INSULATION TAPE			ES06022						
DIMENSIONS IN INCHES										
TOLERANCES EXCEPT WHERE NOTED:										
PROTO	DRAWN BY	APRVD. BY	CHK'D BY	DATE	REV ECO					
N/C	TMN	REB	REB	09/11/91	K					
DO NOT SCALE DRAWING										
ANGLES = $\pm 1^\circ$										
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